DERWENT-ACC-NO: 1991-041095

DERWENT-WEEK: 199106

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TITLE: Highly damping rubber compsn. - contg. e.q.

styrene-butadiene rubber

and carbon black

PATENT-ASSIGNEE: TOYO RUBBER IND CO LTD[TOYF]

PRIORITY-DATA: 1989JP-0130694 (May 23, 1989)

PATENT-FAMILY:

PUB-NO PUB-DATE LANGUAGE

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INT-CL (IPC): C08L021/00; C08L023/26; C08L071/02

ABSTRACTED-PUB-NO: JP02308835A

BASIC-ABSTRACT: Rubber compsn. comprises a rubber component and

carbon black,

where (a) content of styrene-butadiene-rubber which contains

bonded styrene is

10-52% and mol.wt. is 5x10 power 3-2x10 power 5, (b) content

of carbon black

is 15-50 pts.wt. (whose iodine adsorbing specific surface area

(IA) is 20-100

mg/g and DBP value is 50-120 cm3) per 100 of the rubber

compsn., and (c)

tan-delta of the compsn. is at least 0.25.

The rubber component is pref. a low mol.wt. rubber .

Crosslinked segment and

uncrosslinked segment can be supplemented by the admixed presence

of rubber

components which gives high damping and vibration proofness.

ADVANTAGE - Prod. requires no dampers, giving reduced work period

Prod. gives high loss characteristics without impairing the low

creep characteristics, low temp. dependency, and resistance to damage.

CHOSEN-DRAWING: Dwg.0/0

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